# PATENT APPLICATION

Sheet 1 of 2

En	DAA	PTO	. 1	AA	•

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY. DOCKET NO.	APPLICATION NO.	CONFIRMATION	NO.
200208258-2	10/652,787	3400	
APPLICANT			
Layzell, et al.	0.0.		
FILING DATE	GROUP	<del></del>	
08/29/2003	2573 21760		

### REFERENCE DESIGNATION

Rev 10/03 (PTO1449)

#### **U.S. PATENT DOCUMENTS**

EXAMINER INITIAL	DOCUMENT NUMBER	PUBLICATION DATE	NAME	Pages, Columns, Lines Where Relevant Passages or Figures Appear
1A				
1B				
1C				
1D				
1E				
1F				
1G				
1H				
. 11				
1J				
1K			· · ·	

### FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Where Relevant Passages/Figures Appear	Check if Translation attached
CN	1L	EP 0929184A2	07/14/1999	Xerox Corporation .		Χ.
CN	1M	EP 1220531A2	07/03/2002	Eastman Kodak Co.		X
	1 N					
-	10					
	1P				•	

## OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

$\alpha V$	10	Cahoon, J.P., et al., "Floorplan Design Using Distributed Genetic Algorithms", IEEE 1988, pp. 452-455.
ON	18	Wong, D.F., et al., "A New Algorithm for Floorplan Design", 23rd Design Automation Conference IEEE, 1986, Paper 7.1, pp. 101-107.
CN	15	Purvis, Lisa, "A Genetic Algorithm Approach to Automated Custom Document Assembly", Second International Workshop on Intelligent Systems Design adn Applications, August 7-8, 2002, Atlanta, Georgia, USA.
EXAMIN	IER ()	DATE CONSIDERED

FÇ	ORM P	TO-1449			ATTY. DOCKET NO.	•	APPLICATION NO.	CONFIRMATI	ON N
	CT OF	PATENTS AND PU	IDI ICATIONS EOD		200208258-2		10/652,787		
	-	ANT'S INFORMATION	ON DISCLOSURE		APPLICANT				
		STATE	MENT		Layzell, et al.		GROUP	<del></del>	<del></del>
	(U	se several sheets if	necessary)		08/29/2003		2673	<u>.</u>	
REFERE	NCE	DESIGNATION	U.S. PA	ATEN	T DOCUMENTS				_
KAMINER INITIAL		DOCUMENT NUMBER	PUBLICATION DATE		NAME		Pages, Columns Relevant Passages		ar —
	2A					ĺ			
	2B								
	2C								
	2D				-				<del></del>
	2E								
	2F								
	2G			1			**************************************		_
	2H			$\top$	· · · · · · · · · · · · · · · · · · ·			<del></del>	_
	21		<del></del>	1	-		· · · · · · · · · · · · · · · · · · ·		_
	2J			-					_
	2K			+	•				_
		DOCUMENT	PUBLICATION DATE	· N	AME OF PATENTEE		Pages/Columns/Line		ranslat
	2L	DOCUMENT NUMBER	PUBLICATION DATE	· N	AME OF PATENTEE OR APPLICANT		Pages/Columns/Line evant Passages/Figu		ranslat
	2L 2M						evant Passages/Figu		ranslat
			DATE				evant Passages/Figu		ranslat
	2M		DATE				evant Passages/Figu		ranslat
	2M 2N		DATE				evant Passages/Figu		ranslat
	2M 2N 2O	NUMBER	DATE			Rel	evant Passages/Figu		Check Franslati attache
	2M 2N 2O	NUMBER OTHER REFE	DATE  RENCES (including	ng Au	OR APPLICANT	Pertine	evant Passages/Figu	res Appear	Franslati
	2M 2N 2O 2P	NUMBER OTHER REFE	DATE  RENCES (including	ng Au	thor, Title, Date, I	Pertine	evant Passages/Figu	res Appear	ranslat
	2M 2N 2O 2P	NUMBER OTHER REFE	DATE  RENCES (including	ng Au	thor, Title, Date, I	Pertine	evant Passages/Figu	res Appear	ranslat
	2M 2N 2O 2P 2Q 2R 2S	NUMBER OTHER REFE	RENCES (including al., "Automatic Paging Electronic Imaging	ng Au	thor, Title, Date, I	Pertine Algorith	evant Passages/Figu	res Appear	Franslat